IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 8, at prenumbered line 7, has been amended as follows:

A tube cap 26 whose diameter is a bit longer than the outer diameter of the tube 24 is installed on the top and bottom ends of the tube 24. A plurality of tenon 261 are arranged on the circumference of the tube cap 26 for matching the mortise241 mortise 241 and securing the tube cap 26 on the tube 24. One of the tenons 261, located near the position matching with the elongate lateral opening 243, also having a guiding slot 245. When the top and bottom tube caps 26 are assembled with the tube 24, the guiding slots 245 thereof align with that of the tube 24 so as to match and position the guiding rail 313 of upper penholder. Furthermore, the width of the guiding slot 245 is a bit larger than the thickness of the guiding rail 313 for keeping the elasticity of the elastic piece 244. A round hole 262 is mounted on the center of the tube cap 26 for insertion and positioning of the positioning pin 212. The top of the upper the tube cap 26 forms an angle with the left side of the guiding slot 245. A tube cap shallow slot 263 is arranged between the round hole 262 and the circumference of the tube cap 26 for arranging and positioning a brake 321. It also provides the brake 321 supporting in lateral side while the brake 321 is used to stop the ratchet wheel 213 for tearing off a piece of paper.